## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)
ARNOLD W. JOHANSEN ET AL.	)
Serial No.: UNASSIGNED	) Group Art Unit: UNASSIGNED
Filed: HEREWITH	) Examiner: UNKNOWN
For: ELECTRICAL TERMINAL BLOCK	) )
Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	

Sir:

## INFORMATION DISCLOSURE STATEMENT

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, Applicant discloses the following information:

- 1. U.S. Patent No. 6,224,429, inventors Bernhards et al., issued May 1, 2001;
- 2. U.S. Patent No. 6,093,041, inventors Kay et al., issued July 25, 2000;
- 3. U.S. Patent No. 5,907,476, inventor Davidsz, issued July 25, 1999;
- 4. U.S. Patent No. 5,836,791, inventors Waas et al., issued November 17, 1998;
- 5. U.S. Patent No. 5,779,504, inventors Dominiak et al., issued July 14, 1998;
- 6. U.S. Patent No. 5,743,768, inventors Hororst et al., issued April 28, 1998;
- 7. U.S. Patent No. 5,741,153, inventor Schwer, issued April 21, 1998;
- 8. U.S. Patent No. 5.641.312, inventors Bippus et al., issued June 24, 1997;
- 9. U.S. Patent No. 5,525,079, inventor Johnson, issued June 11, 1996;
- 10. U.S. Patent No. 5,411,417, inventors Horn et al., issued May 2, 1995;
- 11. U.S. Patent No. 5,380,226, inventor Anderson, issued January 10, 1995;
- 12. U.S. Patent No. 5,030,139, inventor Huska, issued July 9, 1991;
- 13. U.S. Patent No. 4,514,025, inventor Maulandi, issued April 30, 1985;
- 14. U.S. Patent No. 4,284,316, inventor Debaigt, issued August 18, 1981;
- 15. U.S. Patent No. 4,145,107, inventor De Haitre, issued March 20, 1979;
- 16. U.S. Patent No. 3,999,829, inventor Glaesel, issued December 28, 1976;
- 17. U.S. Patent No. 3,963,296, inventors Glover et al., issued June 15, 1976;

- 18. U.S. Patent No. 3,781,724, inventors Moore et al., issued December 25, 1973;
- 19. U.S. Patent No. 3,604,876, inventor Pasbrig, issued September 14, 1971; and
- 20. U.S. Patent Application Publication No. 2001/0039132, inventors Hanning et al., published November 8, 2001.

Copies of the foregoing documents are provided with this paper. In addition, these documents are listed on the enclosed PTO Form FB-A820. Applicant respectfully requests that the Examiner consider the enclosed documents and evidence that consideration by making appropriate notations on the enclosed form.

This submission does not represent that a search has been made or that no better prior art exists and does not constitute an admission that the enclosed documents constitute "prior art."

Applicant reserves the right to take appropriate action to establish the patentability of the disclosed invention over the enclosed documents, should the documents be applied against the claims of the present invention.

If there are any fees due in connection with the filing of this paper that are not accounted for, the Examiner is authorized to charge the fees to our Deposit Account No. 11-1755. If a fee is required for an extension of time under 37 C.F.R. 1.136 that is not accounted for already, such an extension of time is requested and the fee should also be charged to our Deposit Account.

Dated: 5-6-04

Respectfully submitted,

Kriegsman & Kriegsman

Daniel S. Kriegsman

Reg. No. 40,057 665 Franklin Street

Framingham, MA 01702

(508) 879-3500

2

Use several sheets if necessary) :  Use several sheets if necessary :  Use several sheets if necessary :  Use several sheets if necessary :  In it	eds et al. al. al. ak et al. et al. et al. ak al. et al. di	E E E E E E E E E E E E E E E E E E E	: : : :	Group UNASSI	: ass:If	Fili	ropr	ria
U.S. Preservations of the second seco	Name cds et al. al. c al. et al. et al. c al.	## IMENTS    C	Class	UNASSIC	: ass:If : : : :	App	ropr	ria
U.S. PA  xaminer: :Document : : nitial : :Number : Date : : :6,224,429 :05-01-01:Bernham : :6,093,041 :07-25-00:Kay et : :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominiz : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of	Name cds et al. al. c al. et al. et al. c al.	## IMENTS    C	Class	UNASSIC	: ass:If : : : :	App	ropr	ria
U.S. PA  xaminer: :Document : : nitial : :Number : Date : : :6,224,429 :05-01-01:Bernham : :6,093,041 :07-25-00:Kay et : :5,907,476 :05-25-99:Davidsm : :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of	Name  cds et al.  al.  cal.  et al.  et al.  on	: C	Class	Subcl	: ass:If : : : :	App	ropr	ria
xaminer: :Document : :Date : :initial : :Number : Date : : :6,224,429 :05-01-01:Bernhamer: :6,093,041 :07-25-00:Kay et :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et :5,779,504 :07-14-98:Dominiz : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of :3,604,876 :09-14-71:Pasbrid	Name  cds et al.  al.  ak et al.  et al.  et al.  on	: C	Class	Subcle	ass:If	App	ropr	ria
xaminer: :Document : :Date : :initial : :Number : Date : : :6,224,429 :05-01-01:Bernhamer: :6,093,041 :07-25-00:Kay et :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et :5,779,504 :07-14-98:Dominiz : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of :3,604,876 :09-14-71:Pasbrid	Name  cds et al.  al.  ak et al.  et al.  et al.  on	: C	Class	Subcle	ass:If	App	ropr	ria
Section   Sect	eds et al. al. al. ak et al. et al. et al. ak al. et al. di	: C	Class	Subcle	ass:If	App	ropr	ria
: :6,224,429 :05-01-01:Bernham : :6,093,041 :07-25-00:Kay et : :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,244,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	eds et al. al. al. ak et al. et al. et al. ak al. et al. di	: : : : : : : : : :			:			
: :6,093,041 :07-25-00:Kay et : :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	al.  ak et al.  et al.  t al.  on	: : : : : : : : : : : : : : : : : : : :			:			
: :5,907,476 :05-25-99:Davidsz : :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnsor : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of	et al. et al. et al. it al. on	: : : : : : : : : : : : : : : : : : : :			:			
: :5,836,791 :11-17-98:Waas et : :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	et al. et al. et al. cal. discon	: : : : : : : : : : : : : : : : : : : :			:			
: :5,779,504 :07-14-98:Dominia : :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore of : :3,604,876 :09-14-71:Pasbrio	et al. et al. ical. on	:			:			
: :5,743,768 :04-28-98:Hohorst : :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	et al. et al. is al. on	:		:	:			
: :5,741,153 :04-21-98:Schwer : :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnsor : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	et al.	:		:	:			
: :5,641,312 :06-24-97:Bippus : :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbric	et al.  c al.  on  di  cre	:						
: :5,525,079 :06-11-96:Johnson : :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	al. on di	:			:			
: :5,411,417 :05-02-95:Horn et : :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore et : :3,604,876 :09-14-71:Pasbrio	al. on di	:		:	:			
: :5,380,226 :01-10-95:Anderso : :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Maulano : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbrio	di E	:		:	:			
: :5,030,139 :07-09-91:Huska : :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbrid	li : :re	:		:				
: :4,514,025 :04-30-85:Mauland : :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbric	re	:						
: :4,284,316 :08-18-81:Debaigt : :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbric	re				•			
: :4,145,107 :03-20-79:De Hait : :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore 6 : :3,604,876 :09-14-71:Pasbric	re	•		•	<del></del>	-		
: :3,999,829 :12-28-76:Glaesel : :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore 6 : :3,604,876 :09-14-71:Pasbric		•			•			
: :3,963,296 :06-15-76:Glover : :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbric	<del></del>			:	:			
: :3,781,724 :12-25-73:Moore e : :3,604,876 :09-14-71:Pasbric	et al.		•	:	:			
: :3,604,876 :09-14-71:Pasbric				:	:	***		
		:			:			
	PATENT DO	CUMENTS						
: :Document : :		:		•	: 1	rans	lati	ion
	Country	: C	Class	: Subcl		Yes		
: : : : :		:			:			
: : : :		<u> </u>		:	:			
· · · · · · · · · · · · · · · · · · ·				•				
OTHER DOCUMENTS (Including Author,								
: : :U.S. Patent Application		on No.	2001/	3039132	; Pub.	11-8	<u>-0T</u>	
: :: :Inventors: Hanning et al aminer		te Cons	11 dono	a				
AMILICE	: Da	ice cons	ruere					
	:							
	<b>:</b>							
+ EVANTAGED. T-141-1 15		1		المداوي	. د سم	2		
* EXAMINER: Initial if reference consi	-						. ـــــ ،	
conformance with MPEP 609; Draw line not considered. Include copy of this								